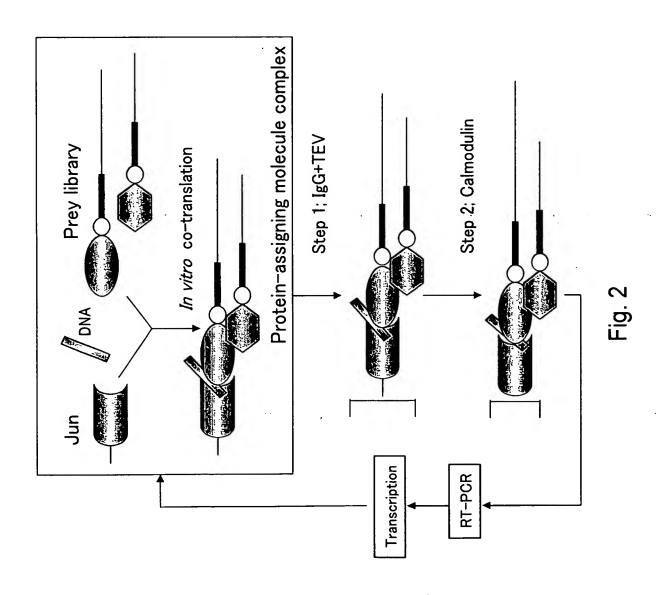
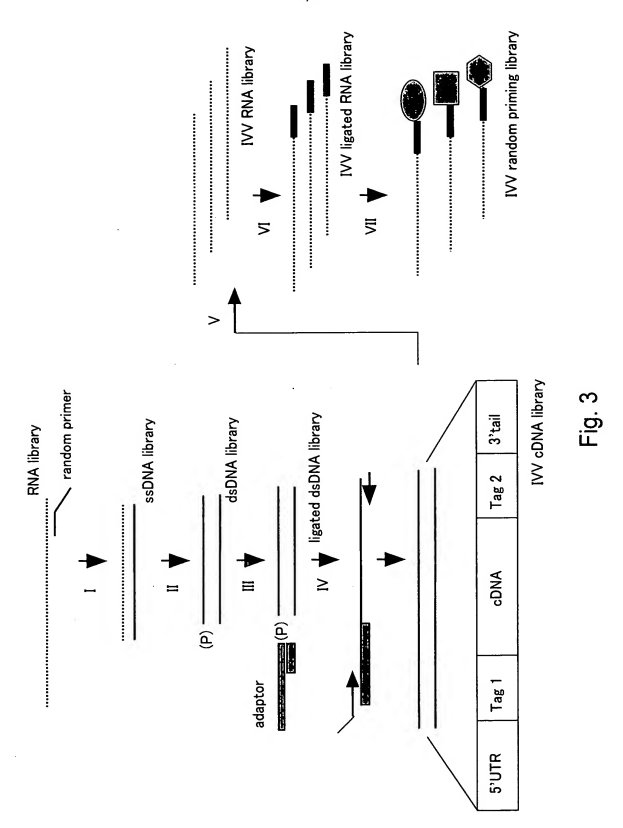
	, ,	2					7		330)	6). P1b,				
Alternate symbols & alias	SNAPc5, SNAP19	KINN, NKHC, NKHC2, NKHC-2	Kns, Kif5		Nfm, NF-M, NF160	4732436F15Rik(XM_143418)	expressed sequence AU022327 (XM 135706)	Mapre3 (XM_131982)	HCAP, SMC3, SmcD(AF047601), Mmip1(Y15128), Bamacan(BC036330)	Jip3(AF178637), Syd2(AF262046), JSAP1(AB043125), JSAP1a, JSAP1b, JSAP1c, JSAP1d, D17Wsu15e	1200008A14Rik(NM_028915)		B130050I23Rik(NM 153536)	Khc
Num- ber of clones	9/	61	9	rc	4	က	2	-	-	-	-	-	-	-
Nucleic acid SEQ ID NO.	Refer to List 1of Example 1	200(70), 201(71), 202(72), 203(73), 204(74), 205(75), 206(76), 207(77), 208(78), 209(79), 210(80), 211(81), 212(82), 213(83), 214(84), 215(85), 216(86), 217(87)	218(88), 219(89), 220(90), 221(91), 222(92), 223(93), 224(94)	225(95), 226(96), 227(97), 228(98), 229(99)	230(100), 231(101), 232(102), 233(103), 234(104)	235(105), 236(106), 237(107), 238(108)	239(109), 240(110), 241(111)	242(112), 243(113)	244(114), 245(115)	246(116), 247(117)	248(118), 249(119)	250(120), 251(121)	252(122), 253(123)	254(124), 255(125)
leu zipper	0	0	0	0	×	0	0	×	0	0	0	×	0	×
Name of protein/gene, accession No.	Mus musculus similar to small nuclear RNA activating complex, polypeptide 5, 19kDa; small nuclear RNA activating complex, polypeptide 5, 19kD [Homo sapiens] (LOC330959), mRNA,XM_284503	Mus musculus kinesin family member 5C (Kif5c), mRNA, NM_008449	Mus musculus kinesin family member 5A (Kif5a), mRNA, NM_008447	Mus musculus eukaryotic translation elongation factor 1 delta (guanine nucleotide exchange protein) (Eef1d), mRNA, NM_023240	Mus musculus neurofilament 3, medium (Nef3), mRNA, NM_008691	Jip-c3.1	Jp-c1	Mus musculus APC-binding protein EB2 mRNA, partial cds, U51204	Mus musculus chondroitin sulfate proteoglycan 6 (Cspg6), mRNA, NM_007790	Mus musculus mitogen-activated protein kinase 8 interacting protein 3 (Mapk8ip3), mRNA, NM_013931	Jip-c3.2	Mouse glial fibrillary acidic protein (GFAP) mRNA, K01347	Jip-c8	Mus musculus kinesin family member 5B (Kif5b), mRNA, NM_008448
Amino acid SEQ ID NO.	1-69	70-87	88-94	95-99	100-104	105-108	109-111	112-113	114-115	116-117	118-119	120-121	122-123	124-125

Fig. 7





13 14	1 2 3 1 2 3 a b	1 2 3 1 2 3 a b	1 2 3 1 2 3 1 2 3 11 11 11 11 11 11 11 11 11 11 11 11 1
7 8 9 10 11 12	1 2 3 1 2 3 a b	1 2 3 1 2 3 a b	1 2 3 1 2 3 10 10 Fig. 4
1 2 3 4 5 6 7	1 2 3 1 2 3 a b	1 2 3 1 2 3 a b	1 2 3 1 2 3 9 9 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1 2 3

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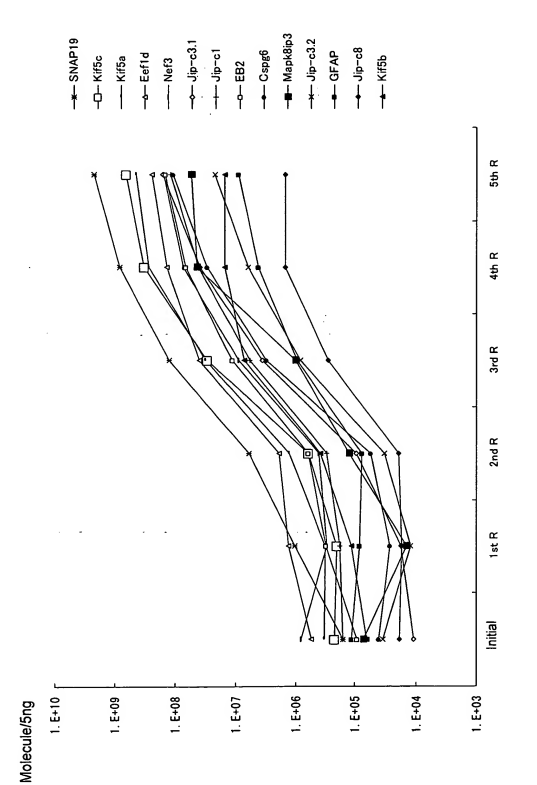
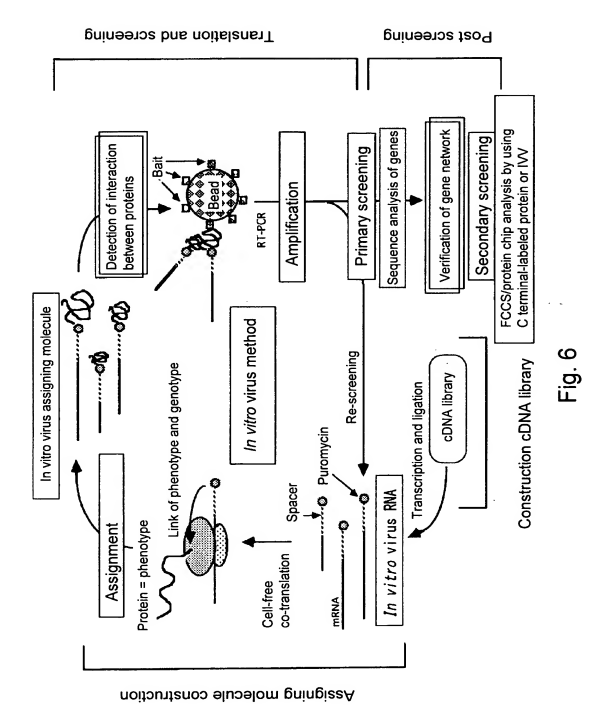


Fig. 5



A Translation template

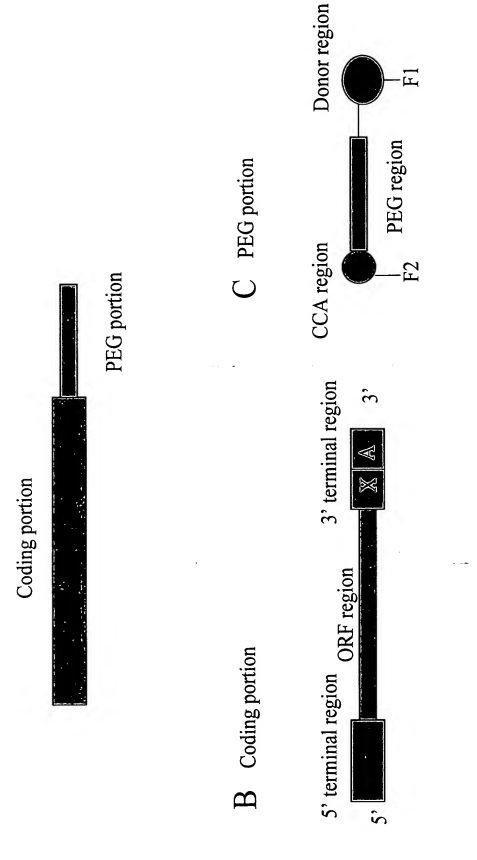
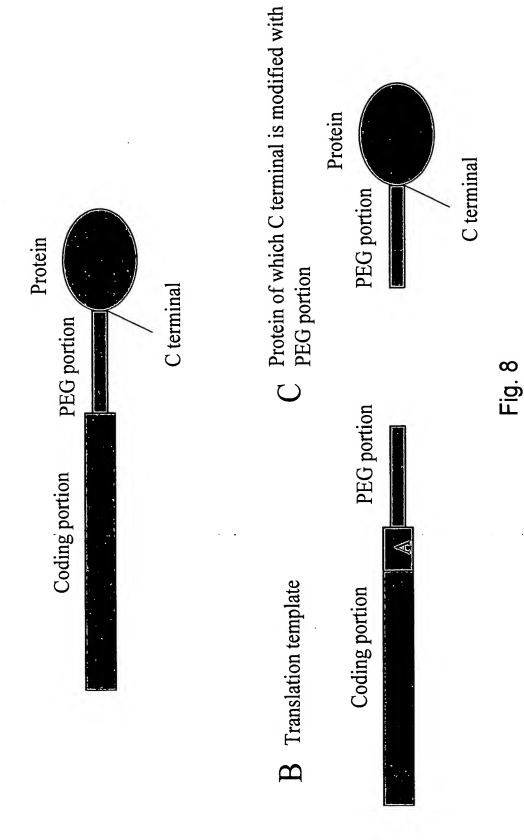


Fig. 7

A Protein of which C terminal is modified with translation template



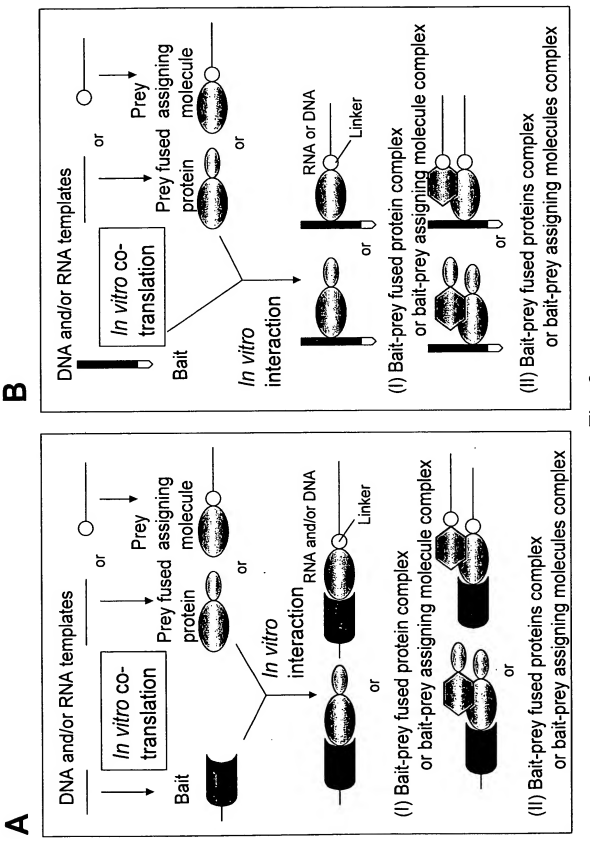


Fig. 9

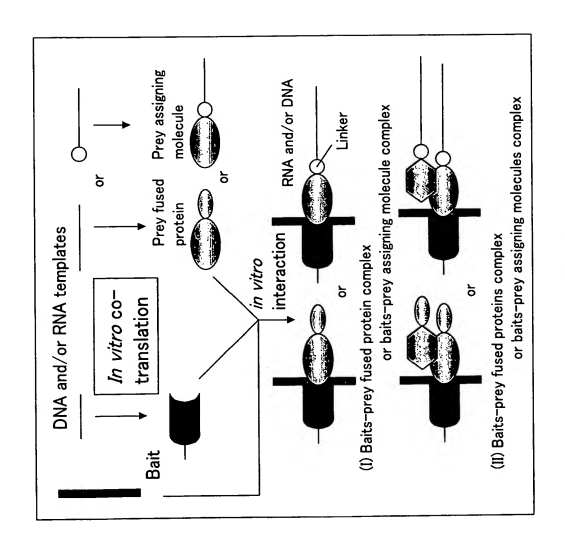


Fig. 10

